

**Amendments to the Claims:**

This listing of claims will replace all prior versions and listings of claims in the application:

**Listing of Claims:**

1. (WITHDRAWN) Multiaxial complex of multifilament threads formed of continuous filaments, whereby the multifilament threads are placed on top of one another in different orientations, and the threads of the 0° layers run in the production direction, characterized in that the multifilament threads of the 0° layers are laid in between the other multifilament layers layered in different orientations and, spread apart and without any torsion before their placement, are placed onto the previous multifilament layer.
2. (WITHDRAWN) Device for producing a multiaxial complex of multifilament threads formed of continuous filaments, whereby the multifilament threads are placed on top of one another in different orientations, and the threads of the 0° layers run in the production direction and are laid in between the other multifilament layers layered in different orientations, whereby at the end of the multiaxial machine a knitting or sewing machine bonds the scrim formed of weft threads and several threads of the 0° layer, characterized by press rollers engaged in the feeding of the multifilament threads, over which rollers the multifilament threads are guided.
3. (PREVIOUSLY PRESENTED) Method for producing a multiaxial complex of multifilament threads formed of continuous filaments, comprising:

guiding multifilament threads oriented in a production direction forming first layers over press rollers to spread apart the multifilament threads of the first layers and eliminate torsion

from the multifilament threads of the first layers;

placing the multifilament threads on top of one another in different orientations; and;

~~laying the multifilament threads of  $[[0^\circ]]$  the first layers run in a production direction and are laid in between other multifilament layers layered in different orientations; guiding the multifilament threads of the  $[[0^\circ]]$  layers over press rollers before being laid down on a previous multifilament layer, wherein the rollers cause the multifilament threads to be spread apart and~~

feed feeding the multifilament threads to sewing, wherein the multifilament threads of the first layers are fed to sewing without torsion.

4. (NEW) A method according to claim 3, wherein a plurality of first layers are laid between the other multifilament layers layered in different orientations.
5. (NEW) A method according to claim 4, wherein each of the plurality of first layers is separated from other first layers by at least one of the other multifilament layers layered in different orientations.
6. (NEW) A method according to claim 3, wherein a top layer comprises one of the other multifilament layers layered in different orientations.
7. (NEW) A method according to claim 6, wherein a bottom layer comprises one of the other multifilament layers layered in different orientations.
8. (NEW) A method according to claim 5, wherein a top layer comprises one of the other multifilament layers layered in different orientations.

9. (NEW) A method according to claim 8, wherein a bottom layer comprises one of the other multifilament layers layered in different orientations.